5

WHAT IS CLAIMED IS

- 1. An embroidering device which may be connected to a network, said embroidering device comprising;
 - a means to be connected to said network,
- a means for reading out information of embroidery pattern to be stitched from an optional server included in said network,
 - a means for performing an embroidery stitching operation in accordance with said information.
- 2. The embroidering device as defined in claim 1, wherein said means to be connected to said network is connected to a computer which may be connected to said network.
- 3. The embroidering device as defined in claim 1, wherein said means to be connected to said network may be directly connected to said network.
 - 4. A network system including an embroidering device and an optional server which may be connected to a network, said network system comprising:
 - a means to be connected to said network,
 - a means for transmitting the information of said embroidering device to said optional server,
 - a means for taking out information from said server,
- a means for performing an embroidery stitching operation in accordance with said information taken out from said server,
 - said server being so formed as to give information adapted to said embroidering device on the basis of the information of said embroidering device.

20

5

10

25

30

- 5. An embroidering device which may be connected to a network having an optional server connected thereto, said server provided with a means for giving information adapted to said embroidering device on the basis of the information from said embroidering device, said embroidering device comprising:
 - a means to be connected to said network,
 - a means for transmitting information to said optional server,
- a means for taking out from said server the information in connection with embroidery stitching operation which is adapted to said embroidering device,
 - a means for indicating said information taken out from said server,
- a means for performing embroidery stitching operation on the basis of the information indicated by said indicating means.
- 6. An embroidering device which may be connected to a network having an optional server connected thereto, said server being provided with a means for giving information adapted to said embroidering device on the basis of the information which is specific to said embroidering device, said embroidering device comprising:
- a means to be connected to said network.
 - a means for transmitting to said server said information which is specific to said embroidering device,
 - a means for taking out from said server the information in connection with embroidery stitching operation which is adapted to said embroidering device,
 - a means for indicating said information taken out from said server,
 - a means for performing embroidery stitching operation on the basis of the information indicated by said indicating means.
 - 7. An embroidering device which may be connected to a network

having an optional server connected thereto, said server being provided with a means for giving information adapted to said embroidering device on the basis of the information which is specific to said embroidering device, said embroidering device comprising:

a means to be connected to said network,

a means for transmitting to said server said information which is specific to said embroidering device,

a means permitted to be connected to said server on the basis of the information which is specific to said embroidering device, said means taking out from said server the information for embroidery stitching which is adapted to said embroidering device,

a means for indicating said information taken out from said server,

a means for performing embroidery stitching operation on the basis of the information indicated by said indicating means.

15

:

5

10